

关键路径的java实现 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_\\_E5\\_85\\_B3\\_E9\\_94\\_AE\\_E8\\_B7\\_AF\\_E5\\_c104\\_645092.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E5_85_B3_E9_94_AE_E8_B7_AF_E5_c104_645092.htm)/\* \* @title : 关键路径

\* @input: 有向带权图，图以邻接表形式表示，头结点只存储该顶点的度，后继结点存储顶点及权值 \* @output: 所有可能关键路径的并集path，path[i][0]及path[i][1]代表边的顶点

```
, path[i][2]代表权值 */ import java.util.*. public class
CriticalPathTest { public static void main(String[] args) { int[][]
graph={{0, 1,6, 2,4, 3,5},{1, 4,1},{1, 4,1},{1, 5,2}, {2, 6,9, 7,7},{1,
7,4},{1, 8,2},{2, 8,4},{2,},}. int[][] path. CriticalPath
criticalPath=new CriticalPath(). criticalPath.input(graph).
path=criticalPath.getPath(). for(int i=0. i System.out.println("边 : "
path[i][0] "-" path[i][1] " 权 : " path[i][2]). } } } class CriticalPath {
private int[][] graph. private int[][] path. int len. void input(int[][]
graph) { this.graph=graph. path=new int[graph.length-1][]. len=0.
calculate(). } void calculate() { int[] ve=new int[graph.length]. //事
件的最发生时间 Stack stack1=new Stack(). Stack stack2=new
Stack(). int i,j,v. for(int t : ve) t=0. stack1.push(0).
while(stack1.empty()!=true){ v=(Integer)stack1.pop(). for(i=1. i
j=graph[v][i]. if((--graph[j][0])==0){ stack1.push(j). } 100Test 下
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www.100test.com
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